50 SHEETS 100 SHEETS 200 SHEETS 22-141

DOCKET: 716-44505

TRANSIMISSION FACIL ITIES FIBERS OR OTHER TO OPTICAL Z12-K 2-2/2 1-212, **COTPOT POAT** outhor Port **CUTPLY** PORT 06-1's 10 OC-N To sough/son 1027 TABLE MAPPING Shain ADW / DCS 5-112 2-112 1-1125 lepot Poat TOPNI IN POT PORT FAOG Nove TRADSWISSOD OR OTHER FACILITIES OPTICAL FIREAS FROM

F19.2



RECEIVE ONE OR MORE OC-1 SIGNALS THAT ARE ASSOCIATED WITH A FIRST SOMET/SOH RING AND THE AUTOMATIC PROTECTION SWITCHING CHANNEL FOR THOSE OC-1 SIGNALS

RECEIVE ONE OR MORE OC-1 SIGNALS THAT ARE ASSOCIATED WITH A SECOND SONET/SOH RING AND THE AUTOMATIC PROTECTION SWITCHING CHANNEL FOR THOSE OC-1 SIGNALS

~302

MULTIPLEX OC-1 SIGNALS ASSOCIATED WITH FIRST RING AND OC-1 SIGNALS ASSOCIATED WITH SECONS RING INTO AN OC-D SIGNAL

∙‰

MULTIPLEX AUTOMATIC SEE PROTECTION SWITCHING
CHANNEL ASSOCIATED WITH FIRST RING AND
AUTOMATIC PROTECTION SWITCHING CHANNEL
ASSOCIATED WITH SECOND RING INTO OC-N SIGNAL

304

TRADSMIT OC-D SIGNAL VIA ONE OPTICAL FIBER

حصر

STOP

·401

2404

THE CATE AND AND LAST HOLD STATE OF THE

And the first

START

RECEIVE OC-N SIGNAL FROM ODE OPTICAL FIBER

DEMOCTIFIEX OC-1 SIGNACE ASSOCIATED

WITH FIRST RING AND OC-1 SIGNACS

ASSOCIATED WITH SECOND RING FROM

~402

DEMULTIPLEX FIRST AUTOMATIC PROTECTION
SWITCHING CHANNEL AND SECOND
AUTOMATIC PROTECTION SWITCHING CHANNEL
FROM OC-N SIGNAL

TRADSMIT OC-1 SIGNALS ASSOCIATED
WITH FIRST RING AND FIRST AUTOMATIC
PROTECTION SWITCHING CHANNEL ONTO
A FIRST OFFICAL FIRER

TRADEMIT OC-I SIGNALL ASSOCIATED WITH SECOND RING AND SECOND AUTOMATIC PROTECTION SWITCHING, CHANNEL ONTO MYOUTA

STOP